			410.5	SOLOTHENT OF	LATTY DOGUSTAN			et 1 of 2
APPLICANT REV 7-80	FACSIMILE	CSIMILE OF FORM PTO-1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO		SERIAL NO.	
					DFN-031US		09/830762	<u></u>
' '		PUBLICATIONS						
87	(	Jse several shee	ts if neces	sary)	Shipp, Margare	t et al.	GROUP	
뗈								48
<del>- [5] -</del>					April 27, 2001		-,0.0	-10
			U.S	S. PATENT DOC	JMENTS			
EXAMINER		DOCUMENT NUMBER			NAME	CLASS	SUBCLASS	FILI
INITIAL			DATE		V 1012	05,00	00002100	IF API
							<u> </u>	三三
								斑
			FORE	IGN PATENT DO	DCUMENTS			<u> </u>
		DOCUMENT NUMBER	DATE	c	COUNTRY	CLASS	SUBCLASS	₩ TR
								O YES
=-								00/
		·	<del></del>					906
		OTHERS	(including	g Author, Title, Da	te, Pertinent Page	es, Etc.)		8
100	A1	Aguiar, R.C.T	. et al. "TE	L-AML1 fusion in	acute lymphoblas	stic leukaen	nia of adults	s" British
W		Journal of Ha	ematology	<b>/</b> 95:673-677 (199	6);			
	A2	Aguiar, R.C.T	. et al. "Me	olecular characte	rization of a tissue	-specific pro	otein tyrosir	ne phos
- 1					ich is down-regula			large B
					1):491a, abstract			
- 1	A3				ted region at 9p21			
- 1			b and incli	udes p16 but not	p15 or the IFN ger	ne cluster' i	Leukemia 1	1:233-2
+-	1	(1997);		EDDOL A Alle	- the about a line of an	d Daniela an	t - II - O	
- 1	A4				atively Spliced and			
+-	A5				60/G1 Arrest" Bloc			
1	^3	724 (1998);	S. et al.	GF induces recy	cling membrane to	o torm ruitle	is Current i	Siology
+-	A6		ot al "Era	aguent Nonrando	m Chromosome A	hnormalitie	e in 27 Datie	ante wit
- [	´``				nunoblastic Lymp			
1		5564 (Octobe	-	•	biaodo Eymp		55, 7,500an	
+-	A7				b01.r1 Soares_pre	egnant uter	us NbHPU	Homo
				2921 5', mRNA se		J		
$\top$	A8				d11.r1 Soares_m	ammary gl	and_NbMM	G Mus
1					mRNA sequence			
$\neg$	A9				c02.r1 Soares_thy		IT Mus mus	culus c
				5', mRNA sequen				
$\top$	A10				istone macro-H2A	.1 (Histone	macroH2A	1) (mH2
1		(H2A.y) (H2A			<u>.                                      </u>	·		
	A11			itial Display of Eu	rkaryotic Messeng	er RNA by	Means of the	ne Polyr
				e 257:967-971 (A				
	A12	Mitelman, F.	et al. "A br	eakpoint map of r	ecurrent chromos	omal rearra	ngements i	n huma
		neoplasia" Na	ature Gene	etics 15:417-474 (	April 1997);			
	A13	Monni, O. et	al. "Gain o	f 3q and Deletion	of IIq22 Are Frequ	ent Aberra	tions in Mar	ntle Cell
1		I Imanhama" (	Canaa Ch	romosomes & Ca	04 000 007	4000)		

Examiner Luh W—

Date Considered

Pehrson, J.R. et al. "Evolutionary conservation of histone macroH2A subtypes and domains"

Nucleic Acids Research 26(12):2837-2842 (1998);

5/13/03

\*EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	FACSIMILE C	F FORM PTO-1449	COM	DEPARTMENT OF MERCE	ATTY DOCKET NO		Sheet 2 o
REV 7-80	ר טב פ	UBLICATIONS		NT AND TRADEMARK OFFICE	DFN-031US APPLICANT	]	09/830762
<b>L</b> IS		se several shee			Shipp, Margare	t et al.	
					FILING DATE April 27, 2001		GROUP 4645 1648
F		<del> </del>			[ April 27, 2001		
			U.	S. PATENT DOCI	JMENTS	1	т т.
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS II
			. <u> </u>				<u> </u>
			FORE	EIGN PATENT DO	CUMENTS		S
		DOCUMENT NUMBER	DATE	c	OUNTRY	CLASS	SUBCLASS
	$\vdash \vdash$			 			1 6
	<u> </u>						0/295
		OTHERS	(including	Author, Title, Da	te, Pertinent Page	s, Etc.)	8
111)	B1				ormalities in Untre		
W				ns with Histology (May 1, 1990);	, Clinical Characte	ensucs, and	rrealment Outc
	B2				essive Non-Hodgki	in's Lympho	oma" New Engla
-	B3		, ,	7-994 (1993); odakin's Lymphon	nas" Cancer: Prin	ciples and I	Practice of Onco
		Edition. Devit			incott Company, F		
	B4	(1997);	et al "Mu	roein Structure an	d Function in Cell	Motility" An	n Rev Cell Riol
		421 (1987);	. et al. iviy	Osiii Structure an		Would Air	II. Nev. Cell Blot.
7	B5				con 10-Containing		
9		91(11):4282-			of Aggressive Non-	-nougkins	Lyтрпота <i>Бю</i> с
				-			
	$\vdash \downarrow$	<u> </u>					
	1/1	/					
Examine	1/4	in M	. \_		Date Considered	5/13/0	23
	<i>''</i>	~ ~ 1/ ~ 0	L			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>7</b> )